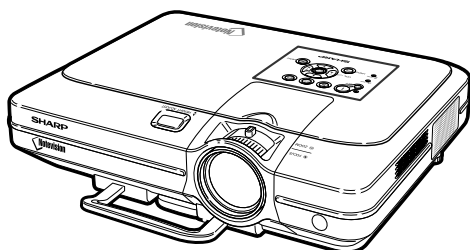


# SHARP SERVICE MANUAL SERVICE-ANLEITUNG

S93i5XG-C60XU



## LCD PROJECTOR LCD PROJEKTOR

MODEL  
MODELL **XG-C60X**

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

Im Interesse der Benutzersicherheit (erforderliche Sicherheitsregeln in einigen Ländern) muß das Gerät in seinen Originalzustand gebracht werden. Außerdem dürfen für die spezifizierten Bauteile nur identische Teile verwendet werden.

### OUTLINE

This service manual covers only changes from XG-C55X. For other information, refer to the service manual of XG-C55X.

### UMRISS

Diese Service-Anleitung umfasst nur Änderungen zum XG-C55X. Weitere Informationen finden Sie in der Service-Anleitung für den XG-C55X.

### CONTENTS

|   | Page |
|---|------|
| • CHANGING PARTS LIST .....             | 2    |
| • SPECIFICATIONS .....                  | 3    |
| • SOFTWARE UPDATE PROCEDURE .....       | 4    |
| • SCHEMATIC DIAGRAM .....               | 8    |
| • PRINTED WIRING BOARD ASSEMBLIES ..... | 10   |
| • PARTS LIST                            |      |
| ■ ELECTRICAL PARTS .....                | 11   |
| ■ CABINET AND MECHANICAL PARTS .....    | 12   |
| ■ ACCESSORIES PARTS .....               | 17   |
| ■ PACKING PARTS .....                   | 17   |
| • PACKING OF THE SET .....              | 18   |

### INHALT

|  | Seite |
|--|-------|
| • ÄNDERN DER TEILELISTE .....                  | 5     |
| • TECHNISCHE DATEN .....                       | 6     |
| • SOFTWARE-AKTUALISIERUNGS-<br>VERFAHREN ..... | 7     |
| • SCHEMATISCHER SCHALTPLAN .....               | 8     |
| • LEITERPLATTENEINHEITEN .....                 | 10    |
| • ERSATZTEILLISTE                              |       |
| ■ ELEKTRISCHE BAUTEILE .....                   | 11    |
| ■ GEHÄUSE UND MECHANISCHE<br>BAUTEILE .....    | 12    |
| ■ ZUBEHÖRTEILE .....                           | 17    |
| ■ VERPACKUNGSTEILE .....                       | 17    |
| • VERPACKEN DES GERÄTS .....                   | 18    |

## CHANGING PARTS LIST

| Ref.No.                       | Description   | XG-C55X        | XG-C60X        | Note                                    |
|-------------------------------|---------------|----------------|----------------|---|
| PRINTED WIRING BOARD ASSEMBLY |               |                |                |   |
|                               | Input Unit    | DUNTKB170DE04  | DUNTKB170DE05  | The daughter parts are same as XG-C55X. |
|                               | Output Unit   | DUNTKB929FE01  | DUNTKB929FE02  | The daughter parts are same as XG-C55X. |
|                               | Key Unit      | DUNTKB602DE01  | DUNTKB602DE02  | The daughter parts are same as XG-C55X. |
|                               | R/C Unit      | DUNTKB603DE01  | DUNTKB603DE02  | The daughter parts are same as XG-C55X. |
|                               | AC Inlet Unit | RUNTKA058WJZZ  | ←              |   |
|                               | Fan Unit      | RUNTKA026WJN1  | RUNTKA026WJN2  |   |
|                               | Power Unit    | RDENCA044WJZZ  | ←              |   |
|                               | PC I/F Unit   | CPCi-A002CE30  | CPCi-A002CE31  | The daughter parts are same as XG-C55X. |
|                               | Ballast Unit  | RDENCA045WJZZ  | ←              |   |
|                               |               |                |                |   |
| Fan Unit                      |               |                |                |   |
| R7219                         | Resistor      | VRS-CY1JF273FY | VRS-CY1JF103FY |   |
| R7220                         | Resistor      | VRS-CY1JF103FY | VRS-CY1JF273FY |   |
|                               |               |                |                |   |
| Cabinet and Mechanical Parts  |               |                |                |   |
| Refer to Parts List           |               |                |                |   |
|                               |               |                |                |   |
| Optics Mechanism Parts        |               |                |                |   |
| Refer to Parts List           |               |                |                |   |
|                               |               |                |                |   |

# Specifications

|                                   |  |
|-----------------------------------|--|
| Product type                      | LCD Projector  |
| Model                             | XG-C60X  |
| Video system                      | NTSC 3.58/NTSC 4.43/PAL/PAL-M/PAL-N/PAL 60/SECAM/<br>DTV480I/DTV480P/DTV540P/DTV580I/DTV580P/DTV720P/DTV1035I/DTV1080I   |
| Display method                    | LCD panel × 3, RGB optical shutter method  |
| LCD panel                         | Panel size: 0.99" (25.1 mm) (15 [H] × 20 [W] mm)<br>No. of dots: 786,432 dots (1,024 [H] × 768 [V])  |
| Standard lens                     | 1—1.27× zoom lens, F1.7—2.2, f = 36.5—46.3 mm  |
| Projection lamp                   | SHP 300 W  |
| Component input signal            | 15-pin mini D-sub connector  |
| (INPUT1/2)                        | Y: 1.0 Vp-p, sync negative, 75 Ω terminated<br>P <sub>B</sub> : 0.7 Vp-p, 75 Ω terminated<br>P <sub>R</sub> : 0.7 Vp-p, 75 Ω terminated  |
| Horizontal resolution             | 750 TV lines (DTV720P)   |
| Computer RGB input signal         | 15-pin mini D-sub connector  |
| (INPUT 1/2)                       | RGB separate/sync on green type analog input: 0—0.7 Vp-p, positive, 75Ω terminated<br>HORIZONTAL SYNC. SIGNAL: TTL level (positive/negative)<br>VERTICAL SYNC. SIGNAL: Same as above   |
| Video input signal                | RCA connector: VIDEO, composite video, 1.0 Vp-p, sync negative, 75 Ω   |
| (INPUT 3)                         | terminated   |
| S-video input signal              | 4-pin mini DIN connector   |
| (INPUT 4)                         | Y (luminance signal): 1.0 Vp-p, sync negative, 75 Ω terminated<br>C (chrominance signal): Burst 0.286 Vp-p, 75 Ω terminated  |
| Computer control signal (RS-232C) | 9-pin mini DIN connector   |
| Pixel clock                       | 12—230 MHz   |
| Vertical frequency                | 43—200 Hz*   |
| Horizontal frequency              | 15—126 kHz   |
| Audio input signal                | ø3.5 mm minijack: AUDIO, 0.5 Vrms, more than 47 kΩ (stereo)  |
| Audio output                      | 3.0 W (monaural)   |
| Speaker system                    | 4 cm × 7 cm  |
| Rated voltage                     | AC 100—240V  |
| Input current                     | 4.0 A  |
| Rated frequency                   | 50/60 Hz   |
| Power consumption                 | 400 W (Standard mode)/325 W (Low power mode) with AC 100 V<br>380 W (Standard mode)/310 W (Low power mode) with AC 240 V   |
| Power consumption (standby)       | 0.5 W (AC 100 V) — 0.8 W (AC 240 V) (When "Mntr.out/RS232" is set to "OFF")  |
| Heat dissipation                  | 1,505 BTU/hour (Standard mode)/1,220 BTU/hour (Low power mode) with AC 100 V<br>1,430 BTU/hour (Standard mode)/1,165 BTU/hour (Low power mode) with AC 240 V   |
| Operating temperature             | 41°F to 95°F (+5°C to +35°C)   |
| Storage temperature               | −4°F to 140°F (−20°C to +60°C)   |
| Cabinet                           | Plastic  |
| I/R carrier frequency             | 38 kHz   |
| Dimensions (approx.)              | 15 3/8" × 3 7/8" × 11 9/16" (390 (W) × 99 (H) × 294 (D) mm) (main body only)<br>15 1/2" × 4 7/16" × 11 5/8" (393 (W) × 114 (H) × 303 (D) mm) (including adjustment foot<br>and projecting parts)   |
| Weight (approx.)                  | 11.3 lbs. (5.1 kg)   |
| Supplied accessories              | Remote control, Two R-6 batteries, Power cord for U.S., Canada etc. (11'10", 3.6 m), Power cord<br>for Europe except U.K. and Korea (6', 1.8 m), Power cord for U.K., Hong Kong and Singapore (6',<br>1.8 m), Power cord for Australia, New Zealand and Oceania (6', 1.8 m), RGB cable (9'10", 3 m),<br>USB cable (3'3", 1 m), DIN-D-sub RS-232C adaptor (5 57/64", 15 cm), Remote receiver, Extra air<br>filter, Lens cap (attached), Projector manual and technical reference CD-ROM, Sharp Advanced<br>Presentation Soft-ware CD-ROM, Sharp Advanced Presentation Software quick installation guide,<br>Quick guide label, Operation manual   |
| Replacement parts                 | Lamp unit (Lamp/cage module) (BQC-XGC55X/1), Remote control (RRMCGA176WJSA), Two R-<br>6batteries ("AA" size, UM/SUM-3, HP-7, or similar), Power cord for U.S., Canada<br>etc.(QACCDAA010WJPZ), Power cord for Europe except U.K. and Korea (QACCVA011WJPZ),<br>Power cord for U.K., Hong Kong and Singapore, (QACCBAA012WJPZ), Power cord for Australia,<br>New Zealand and Oceania (QACCLA018WJPZ), RGB cable (QCNWGA012WJPZ), USB cable<br>(QCNWG0007CEPZ), DIN-D-sub RS-232C adaptor (QCNWGA015WJPZ), Remote receiver<br>(RUNTKA061WJZZ), Air filter(PFILDA005WJZZ), Lens cap (PCAPHA003WJSA), Projector manual<br>and technical reference CD-ROM (UDSKAA042WJZZ), Sharp Advanced Presentation Software<br>CD-ROM (UDSKAA043WJZZ), Sharp Advanced Presentation Software quick installation guide<br>(TINS-A867WJZZ), Quick guide label (TLABZA364WJZZ), Operation manual (TiNS-B043WJZZ) |

\* Temporary noise may be visible with vertical frequencies above 100Hz if OSD functions are activated.

*As a part of policy of continuous improvement, SHARP reserves the right to make design and specification changes for product improvement without prior notice. The performance specification figures indicated are nominal values of production units. There may be some deviations from these values in individual units.*

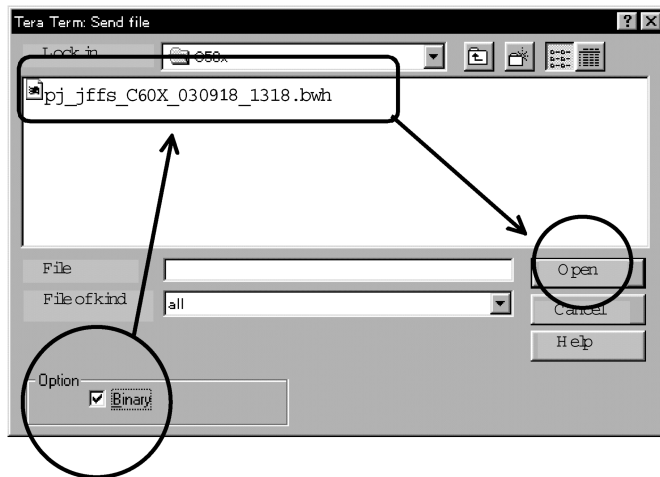
## SOFTWARE UPDATE PROCEDURE

Only the display in the following window screen is different from XG-C55X. Other displays are the same as XG-C55X.

12. On the Tera Term Pro, select the File and then the Send file.

Check the Binary in the Option and then select the software file for update you decompressed.

Then click open.



## ÄNDERN DER TEILELISTE

| Ref.Nr.                                 | Beschreibung           | XG-C55X        | XG-C60X        | Hinweis  |
|---|------------------------|----------------|----------------|--|
| <b>LEITERPLATTEN-BAUGRUPPE</b>          |                        |                |                |  |
|   | Eingangseinheit        | DUNTKB170DE04  | DUNTKB170DE05  | Die Tochterteile sind die gleichen wie beim XG-C55X. |
|   | Ausgangseinheit        | DUNTKB929FE01  | DUNTKB929FE02  | Die Tochterteile sind die gleichen wie beim XG-C55X. |
|   | Schlüsseinheit         | DUNTKB602DE01  | DUNTKB602DE02  | Die Tochterteile sind die gleichen wie beim XG-C55X. |
|   | Fernbedienungs-einheit | DUNTKB603DE01  | DUNTKB603DE02  | Die Tochterteile sind die gleichen wie beim XG-C55X. |
|   | AC Eingangseinheit     | RUNTKA058WJZZ  | ←              |  |
|   | Gebläse-einheit        | RUNTKA026WJN1  | RUNTKA026WJN2  |  |
|   | Netzeinheit            | RDENCA044WJZZ  | ←              |  |
|   | PC-I/F-einheit         | CPCi-A002CE30  | CPCi-A002CE31  | Die Tochterteile sind die gleichen wie beim XG-C55X. |
|   | Ballast-einheit        | RDENCA045WJZZ  | ←              |  |
|   |                        |                |                |  |
| <b>Gebläse-Einheit</b>                  |                        |                |                |  |
| R7219                                   | Widerstand             | VRS-CY1JF273FY | VRS-CY1JF103FY |  |
| R7220                                   | Widerstand             | VRS-CY1JF103FY | VRS-CY1JF273FY |  |
|   |                        |                |                |  |
| <b>Gehäuse Und Mechanische Bauteile</b> |                        |                |                |  |
| Siehe Teileliste.                       |                        |                |                |  |
|   |                        |                |                |  |
| <b>Teile Für Optikmechanismus</b>       |                        |                |                |  |
| Siehe Teileliste.                       |                        |                |                |  |
|   |                        |                |                |  |

# Technische Daten

|  |  |
|--|--|
| Produkttyp                                 | LCD PROJEKTOR  |
| Modell                                     | XG-C60X  |
| Videosystem                                | NTSC 3.58/NTSC 4.43/PAL/PAL-M/PAL-N/PAL 60/SECAM/<br>DTV480I/DTV480P/DTV540P/DTV580I/DTV580P/DTV720P/DTV1035I/DTV1080I   |
| Wiedergabeverfahren                        | LCD-Panel x 3, optische RGB-Verschlussmethode  |
| LCD-Panel                                  | Panel-Größe: 0,99tum(25,1 mm)(15 [H] x 20 [B] mm)<br>Anzahl der Bildpunkte: 786.432 Bildpunkte (1.024 [H] x 768 [V])   |
| Standard-Objektiv                          | 1–1,27x Zoom-Objektiv, F1,7–2,2, f = 36,5–46,3mm   |
| Projektionslampe                           | Wechselstromlampe SHP 300 W  |
| Komponenten-Eingangssignale<br>(INPUT 1/2) | 15-poliger Mini-D-Sub-Anschluss<br>Y: 1,0 Vs-s, negatives Sync., 75 Ω terminiert<br>P <sub>B</sub> : 0,7 Vs-s, 75 Ω terminiert<br>P <sub>R</sub> : 0,7 Vs-s, 75 Ω terminiert   |
| Horizontale Auflösung                      | 750 Fernsehzeilen (DTV720P)  |
| Computer-RGB-Eingangssignal<br>(INPUT 1/2) | 15-poliger Mini-D-Sub-Anschluss<br>RGB getrennt/Sync auf Grün-Typ analoger Eingang: 0-0,7 Vs-s, positiv, 75 Ω terminiert<br>HORIZONTALES SYNC.-SIGNAL: TTL-Pegel (positiv/negativ)<br>VERTIKALES SYNC.-SIGNAL: Wie oben  |
| Videoeingangssignal<br>(INPUT 3)           | RCA-Anschluss: VIDEO, gemischtes Video, 1,0 Vs-s, negatives Sync., 75 Ω terminiert   |
| S-Videoeingangssignal<br>(INPUT 4)         | 4-pol. Mini DIN-Anschluss<br>Y (Luminanzsignal): 1,0 Vs-s, negatives Sync., 75 Ω terminiert<br>C (Chrominanzsignal): Stoß 0,286 Vs-s, 75 Ω terminiert  |
| Computer-Steuerungssignal (RS-232C)        | 9-Pin Mini-DIN-Stecker   |
| Pixeltakt                                  | 12-230 MHz   |
| Vertikale Frequenz                         | 43-200 Hz*   |
| Horizontale Frequenz                       | 15-126 kHz   |
| Audioeingangssignal                        | ø3,5 mm Minibuchse: AUDIO, 0,5 Vrms, mehr als 47 kΩ (Stereo)   |
| Audioausgang                               | 3,0 W (Mono)   |
| Lautsprechersystem                         | 4 cm x 7 cm  |
| Nennspannung                               | 100-240 V Wechselstromspannung   |
| Eingangsspannung                           | 4,0 A  |
| Nennfrequenz                               | 50/60 Hz   |
| Leistungsaufnahme                          | 400 W (Standard-Modus)/325 W (Modus mit niedrigem Stromverbrauch)bei AC 100 V<br>380 W (Standard-Modus)/310 W (Modus mit niedrigem Stromverbrauch)bei AC 240 V   |
| Leistungsaufnahme<br>(Bereitschaft)        | 0,5 W (bei AC 100 V)-0,8 W (bei AC 240 V) (wenn "Monitor/RS232" auf "OFF" gestellt ist)  |
| Wärmeableitung                             | 1.505 BTU/Stunde (Standard-Modus)/1.220 BTU/stunde (Modus mit niedrigem Stromverbrauch)bei AC 100 V<br>1.430 BTU/Stunde (Standard-Modus)/1.165 BTU/stunde (Modus mit niedrigem Stromverbrauch)bei AC 240 V<br>41°F bis 95°F (+5°C bis +35°C)   |
| Betriebstemperatur                         | – 4°F bis 140°F (–20°C bis +60°C)  |
| Lagertemperatur                            | Plastik  |
| Gehäuse                                    | 38 kHz   |
| I/R-Trägerfrequenz                         | 15 3/8" x 3 7/8" x 11 9/16" (390 (B) x 99 (H) x 294 (T) mm) (nur Hauptgerät)   |
| Abmessungen (ca.)                          | 15 1/2" x 4 7/16" x 11 5/8" (393 (B) x 114 (H) x 303 (T) mm) (einschließlich Drehfüße und Projektionsteile)  |
| Gewicht (ca.)                              | 11,3 lbs. (5,1 kg)   |
| Mitgeliefertes Zubehör                     | Fernbedienung, zwei R6-Batterien, Netzkabel für USA, Kanada usw. (11'10", 3,6 m), Netzkabel für Europa, ausgenommen Großbritannien (6', 1,8 m), Netzkabel für Großbritannien, Hongkong und Singapur (6', 1,8 m), Netzkabel für Australien, Neuseeland und Ozeanien (6', 1,8 m), RGB-Kabel (9' 10", 3 m), USB-Kabel 3'3", 1 m), (DIN-D-Sub RS-232C-Adapter (5 5/16", 15 cm), Fernbedienungsempfänger, Zusätzlicher Luftfilter, Objektivkappe (befestigt), Projektorhandbuch-und technische Referenz-CD-ROM, Sharp Advanced Presentation Software CD-ROM, Schnell-Installationsanleitung für die Sharp Advanced Presentation Software, "QUICK GUIDE (Schnellanleitung)"-Aufklebers, Bedienungsanleitung  |
| Ersatzteile                                | Lampeneinheit (Lampen-/Gehäusemodul) (BQC-XGC55X/1), Fernbedienung (RRMCGA176WJSA), zwei R 6-Batterien ("AA", UM/SUM-3, HP-7 oder ähnlich), Netzkabel für USA, Kanada usw. (QACCDAA010WJPZ), Netzkabel für Europa, ausgenommen Großbritannien (QACCVA011WJPZ), Netzkabel für Großbritannien, Hongkong und Singapur (QACCBAA012WJPZ), Netzkabel für Australien, Neuseeland und Ozeanien (QACCLA018WJPZ), RGB-Kable (QCNWGA012WJPZ), USB-Kabel (QCNWG0007CEPZ), DIN-D-Sub RS-232C-Adapter (QCNWGA015WJPZ), Fernbedienungsempfänger (RUNTKA061WJZZ), Luftfilter (PFILDA005WJZZ), Objektivkappe (PCAPHA003WJSA), Projektorhandbuch-und- technische Referenz-CD-ROM (UDSKAA042WJZZ), Sharp Advanced Presentation Software CD-ROM (UDSKAA043WJZZ), Schnell-Installationsanleitung für die Sharp Advanced Presentation Software (TINS-A867WJZZ), "QUICK GUIDE (Schnellanleitung)"-Aufklebers (TLABZA364WJZZ), Bedienungsanleitung (TINS-B043WJZZ) |

\*Bei vertikalen Frequenzen über 100 Hz kann eine zeitweise Störung sichtbar werden, wenn die OSD-Funktionen eingeschaltet sind.

*Bedingt durch fortlaufende technische Verbesserungen behält sich SHARP das Recht vor, das Design und die Spezifikationen ohne vorherige Ankündigung ändern zu können. Die angegebenen Leistungswerte stellen die Nennwerte einer in Serienherstellung produzierten Einheit dar. Geringe Abweichungen bei einzelnen Geräten sind möglich.*

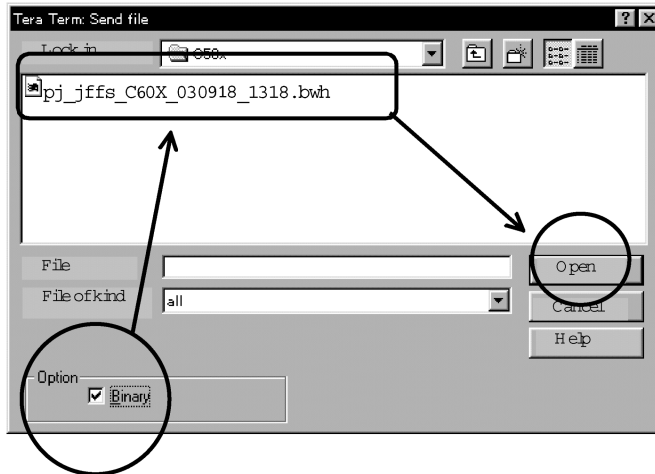
# SOFTWARE-AKTUALISIERUNGSVERFAHREN

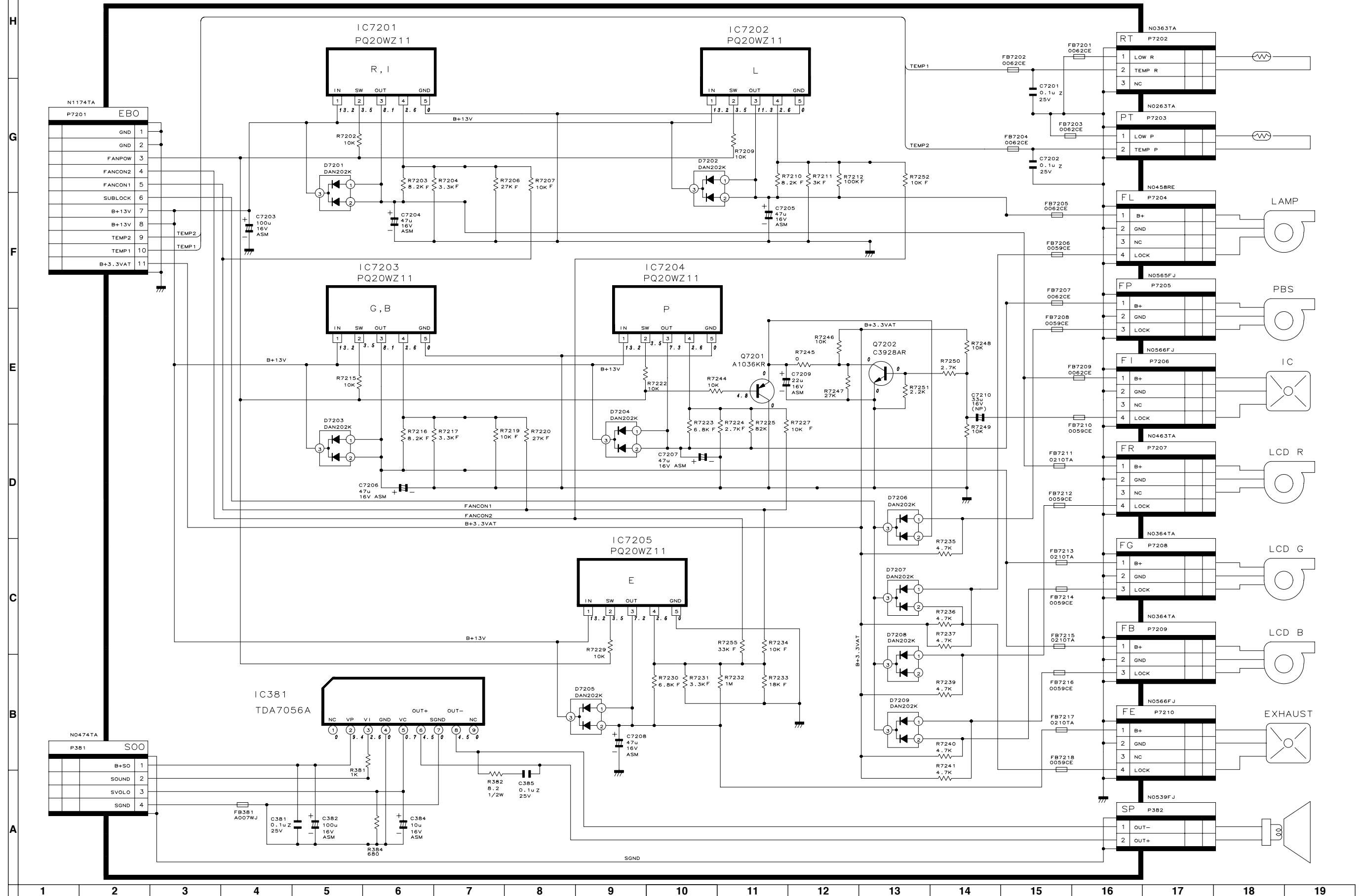
Nur das Display auf dem folgenden Bildschirm unterscheidet sich vom XG-C55X. Andere Displays sind die gleichen wie beim XG-C55X.

12. Unter Tera Term Pro wählen Sie "File" und dann "Send file".

Markieren Sie "Binary" in der Option, dann wählen Sie die Softwaredatei zur Aktualisierung aus, die dekomprimiert wurden.

Klicken Sie dann auf "open".

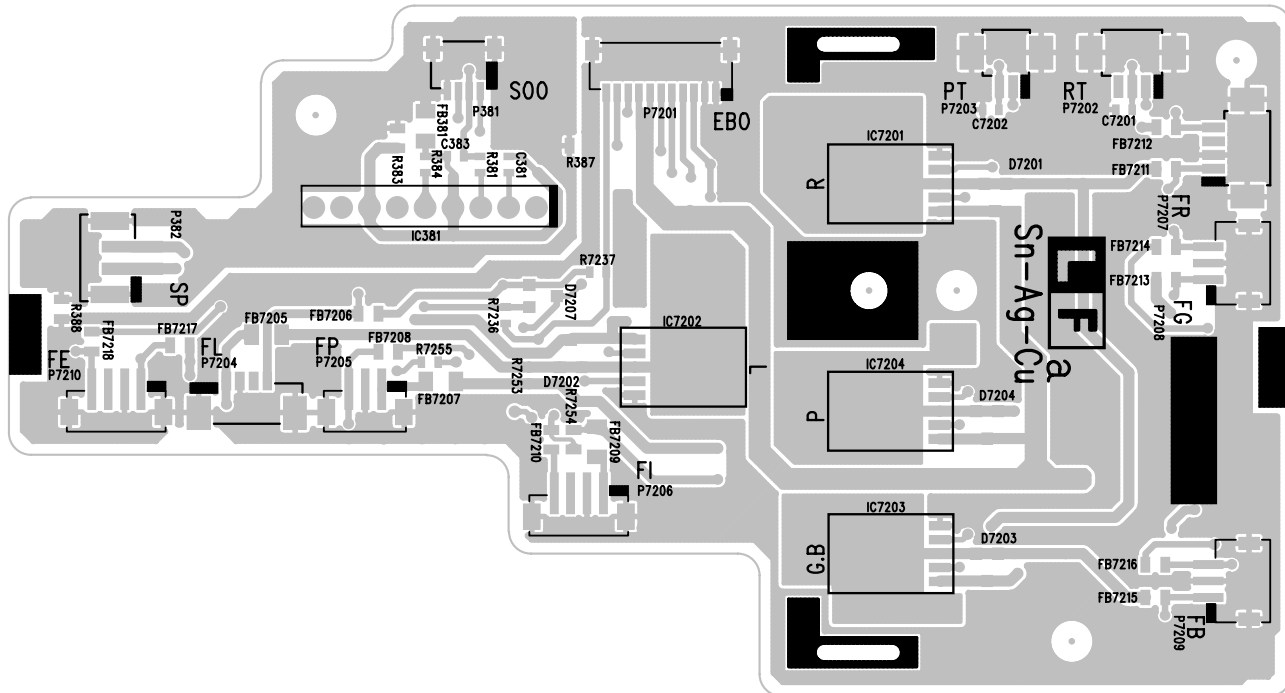




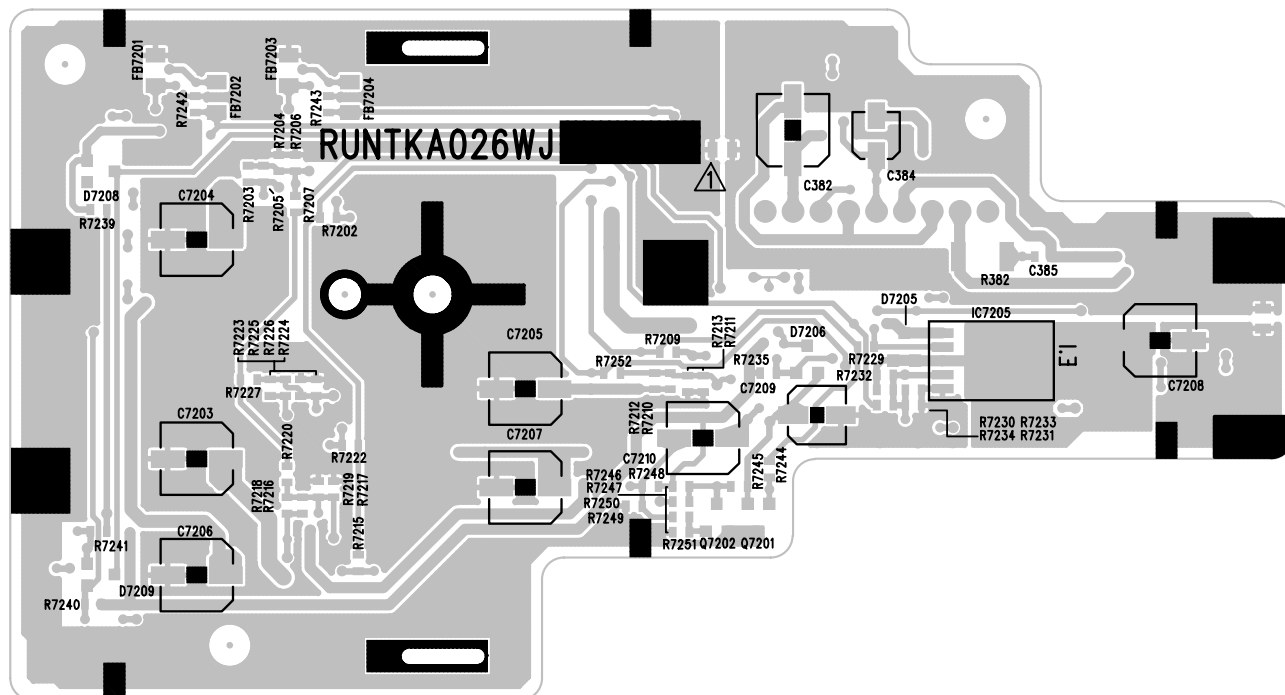


# PRINTED WIRING BOARD ASSEMBLIES

## LEITERPLATTENEINHEITEN



FAN UNIT (Side-A)  
 GEBLÄSE-EINHEIT (Seite-A)



FAN UNIT (Side-B)  
 GEBLÄSE-EINHEIT (Seite-B)

# PARTS LIST

## PARTS REPLACEMENT

Parts marked with "⚠" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

### "HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following informations.

- |                 |                |
|-----------------|----------------|
| 1. MODEL NUMBER | 2. REF. NO.    |
| 3. PART NO.     | 4. DESCRIPTION |
| 5. CODE         | 6. QUANTITY    |

in **USA**: Contact your nearest SHARP Parts Distributor.  
For location of SHARP Parts Distributor,  
Please call Toll-Free; 1-800-BE-SHARP

in **CANADA**: Contact SHARP Electronics of Canada Limited  
Phone (416) 890-2100.

★ MARK: SPARE PARTS-DELIVERY SECTION

| Ref. No. | Part No. | ★ | Description | Code |
|----------|----------|---|-------------|------|
|----------|----------|---|-------------|------|

## PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)

|   |               |   |                   |    |
|---|---------------|---|-------------------|----|
|   | DUNTKB170DE05 | - | Input Unit        | —  |
|   | DUNTKB929FE02 | - | Output Unit       | —  |
|   | DUNTKB602DE02 | - | Key Unit          | —  |
|   | DUNTKB603DE02 | - | R/C Receiver Unit | —  |
|   | RUNTKA058WJZZ | - | AC Inlet Unit     | —  |
|   | RUNTKA026WJN2 | - | Fan Unit          | —  |
|   | RDENCA044WJZZ | - | Power Unit        | —  |
|   | CPCi-A002CE31 | J | PC I/F Unit       | —  |
| ⚠ | RDENCA045WJZZ | J | Ballast Unit      | BZ |

# ERSATZTEILLISTE

## AUSTAUSCH VON TEILEN

Ersatzteile, die besondere Sicherheitseigenschaften haben, sind in dieser Anleitung markiert. Elektrische Komponenten mit solchen Eigenschaften sind in den Ersatzteil durch "⚠" gekennzeichnet. Der Gebrauch von Ersatzteilen, die nicht dieselben Sicherheitseigenschaften haben wie die vom Hersteller empfohlenen und in der Bedienungsanleitung angegebenen, können zur Ursache von Blitzeinschlägen, Bränden und anderen Gefahren werden.

### "WIE MAN ERSATZTEILE BESTELLT"

Damit Ihre Bestellung prompt und korrekt ausgeführt wird, geben Sie bitte folgende Informationen.

- |                   |                 |
|-------------------|-----------------|
| 1. MODELL NR.     | 2. REF. NR.     |
| 3. ERSATZTEIL NR. | 4. BESCHREIBUNG |
| 5. KODE           | 6. QUANTITÄT    |

★ MARKIERUNG : ERSATZTEILE-LIEFERUNG

| Ref. No. | Part No. | ★ | Description | Code |
|----------|----------|---|-------------|------|
|----------|----------|---|-------------|------|

## RUNTKA026WJN2 FAN UNIT

### RESISTORS

|       |                |   |     |       |             |    |
|-------|----------------|---|-----|-------|-------------|----|
| R7219 | VRS-CY1JF103FY | J | 10k | 1/16W | Metal Oxide | AA |
| R7220 | VRS-CY1JF273FY | J | 27k | 1/16W | Metal Oxide | AA |

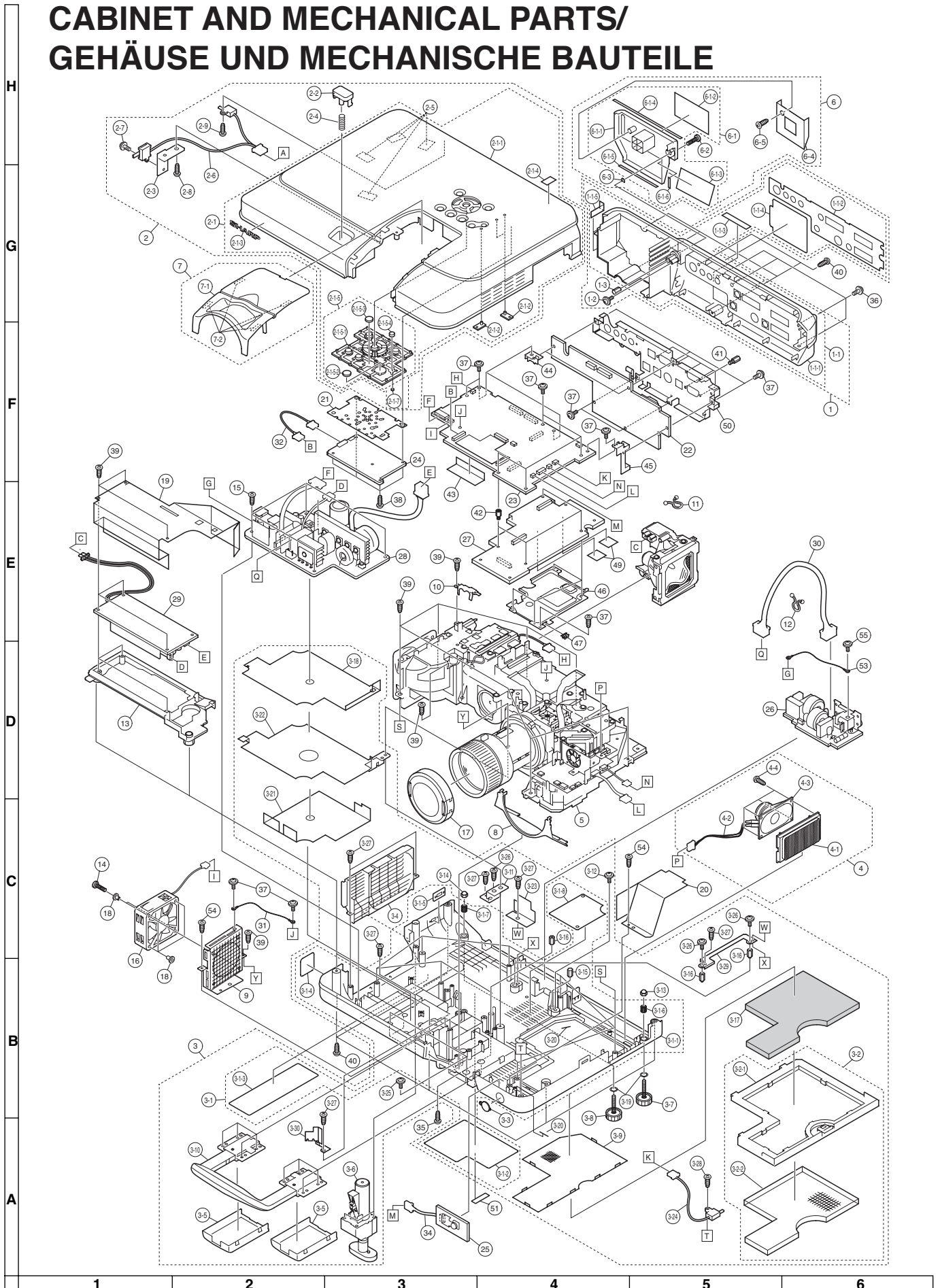
| Ref. No. | Part No. | ★ | Description | Code |
|----------|----------|---|-------------|------|
|----------|----------|---|-------------|------|

## CABINET AND MECHANICAL PARTS

|         |               |   |   |    |
|---------|---------------|---|---|----|
| 1       | Not Available | — | Rear Body Unit Ass'y  | —  |
| 1-1     | DBDYRA005WJ01 | J | Rear Body Ass'y   | AY |
| 1-1-1   | Not Available | — | Rear Body   | —  |
| 1-1-2   | HINDPA506WJSA | J | Terminal Indication Panel   | AH |
| 1-1-3   | HiNDPA085WJZZ | J | Earth Label   | AD |
| 1-1-4   | HINDPA516WJZZ | J | Shield Label  | AE |
| 1-1-5   | PSPAKA008WJ00 | J | Spacer, x2  | AD |
| 1-2     | LX-HZ3106CEFD | J | Screw, x1   | AB |
| 1-3     | LX-NZ3173CEFW | J | Insert Nut, x1  | AD |
| 2       | Not Available | — | Top Body Unit Ass'y   | —  |
| 2-1     | DBDYTA052WJ01 | J | Top Body Ass'y  | —  |
| 2-1-1   | Not Available | — | Top Body  | —  |
| 2-1-2   | GCOVAA032WJKA | J | LED Cover, x3   | BB |
| 2-1-3   | Not Available | — | "SHARP" Badge   | —  |
| 2-1-4   | HiNDPA641WJSA | J | "IQ" Label  | —  |
| 2-1-5   | DBTN-A013WJ01 | J | Operation Button Ass'y  | AX |
| 2-1-5-1 | Not Available | — | Operation Button  | —  |
| 2-1-5-2 | HDECQA025WJKA | J | Decoration Button-A   | AH |
| 2-1-5-3 | HDECQA026WJKA | J | Decoration Button-B   | AH |
| 2-1-5-4 | HDECQA027WJKA | J | Decoration Button-C   | AH |
| 2-1-7   | PSPAZA106WJZZ | J | Spacer, x4  | AA |
| 2-1-8   | PSPATA005WJZZ | J | Tape, x2  | AC |
| 2-2     | JBTN-A014WJKA | J | Height Adjust Button  | AE |
| 2-3     | LANGKA006WJFW | J | Fixing Angle  | AD |
| 2-4     | MSPRCA001WJFW | J | Spring, for Height Adjust Button  | AB |
| 2-5     | PSPAT0013CEZZ | J | Tape, x4  | AC |
| 2-6     | QCNW-A492WJZZ | J | Leaf Switch   | AH |
| 2-7     | XBPSF26P06000 | J | Screw, x1   | AA |
| 2-8     | XEBSD30P08000 | J | Screw, x1   | AA |
| 2-9     | XEPSD26P08000 | J | Screw, x1   | AA |
| 3       | Not Available | — | Bottom Body Unit Ass'y  | —  |
| 3-1     | DBDYUA003WJ13 | J | Bottom Body Ass'y (for U.S., Canada, Europe except U.K., Korea, Australia, New Zealand and Oceania) | —  |
| 3-1     | DBDYUA003WJ15 | J | Bottom Body Ass'y (for U.K., Hong Kong and Singapore)   | —  |
| 3-1-1   | Not Available | — | Bottom Body   | —  |
| 3-1-2   | HiNDPA714WJSA | J | Model Label (for U.S., Canada, Europe except U.K., Korea, Australia, New Zealand and Oceania)       | —  |
| 3-1-2   | HiNDPA772WJSA | J | Model Label (for U.K., Hong Kong and Singapore)   | —  |
| 3-1-3   | HiNDPA292WJSA | J | FCC Label   | AL |
| 3-1-4   | HINDPA114WJSB | J | Hot Caution Label   | AD |
| 3-1-5   | Not Available | — | Kensington Standard Security Connector  | —  |
| 3-1-6   | LX-NZ3120CEFW | J | Insert Nut(R)   | AB |
| 3-1-7   | LX-NZ3122CEFW | J | Insert Nut(L)   | AC |
| 3-1-8   | PFiLDA003WJZZ | J | PBS Filter  | AG |
| 3-2     | DCOVAA029WJ01 | J | Bottom Filter Cover Ass'y   | AR |
| 3-2-1   | Not Available | — | Bottom Filter Cover   | —  |
| 3-2-2   | HPNC-A002WJSA | J | Intake Punching Cover   | AL |
| 3-3     | GCOVA1824CESA | J | R/C Cover   | AD |
| 3-4     | GCOVAA030WJKA | J | Exhaust Panel   | AM |
| 3-5     | GCOVAA038WJKA | J | Handle Cover, x2  | AF |
| 3-6     | GLEGPA003WJKA | J | Adjuster Foot(Front)  | AW |
| 3-7     | GLEGPA004WJKA | J | Adjuster Foot(Rear, Right)  | AH |
| 3-8     | GLEGPA005WJKA | J | Adjuster Foot(Rear, Left)   | AH |
| 3-9     | HPNC-A001WJSA | J | Punching Cover  | AL |
| 3-10    | JHNDAA003WJZZ | J | Carrying Handle   | BA |
| 3-11    | LANGKA040WJFW | J | Anti-Theft Angle  | AD |
| 3-12    | LX-HZ3105CEFD | J | Screw, for Insert Nut, x1   | AB |
| 3-13    | LX-NZ3095CEFD | J | Nut Screw(R)  | AA |
| 3-14    | LX-NZ3123CEFE | J | Nut Screw(L)  | AD |
| 3-15    | LX-NZ3173CEFW | J | Insert Nut, x1  | AD |
| 3-16    | LX-NZA003WJFW | J | Nut, x3   | AD |
| 3-17    | PFiLDA002WJZZ | J | Filter  | AE |
| 3-18    | PSLDMA074WJZZ | J | Shield  | AK |

| Ref. No. | Part No.                         | ★ | Description                 | Code |
|----------|----------------------------------|---|-----------------------------|------|
| 3-19     | PSPAH0648CE00                    | J | Spacer, x2                  | AB   |
| 3-20     | PSPAT0013CEZZ                    | J | Tape, x2                    | AC   |
| 3-21     | PZETKA013WJZZ                    | J | Shield Spacer, x1           | AG   |
| 3-22     | PZETKA014WJZZ                    | J | Shield Spacer, x1           | AH   |
| 3-23     | PZETKA015WJZZ                    | J | Shield Spacer, x1           | AD   |
| 3-24     | QCNW-A493WJZZ                    | J | Leaf Switch                 | AF   |
| 3-25     | XBPSD30P08JS0                    | J | Screw, x8                   | AA   |
| 3-26     | XBPSD40P05J00                    | J | Screw, x3                   | AA   |
| 3-27     | XEBSD30P12000                    | J | Screw, x7                   | AA   |
| 3-28     | XEPSD26P08000                    | J | Screw, x1                   | AA   |
| 3-29     | LANGKA075WJFW                    | J | Angle                       | AG   |
| 3-30     | PGiDJA001WJKZ                    | J | Ventilation Guide           | AE   |
| 4        | Not Available                    | — | Speaker Net Unit Ass'y      | —    |
| 4-1      | DBFL-A001WJ01                    | J | Speaker Net Ass'y           | AH   |
| 4-2      | QCNW-5062CEZZ                    | J | Connection Cord(SP)         | AE   |
| 4-3      | VSP7040PB568A                    | J | Speaker                     | AL   |
| 4-4      | XEBSD30P08000                    | J | Screw, x4                   | AA   |
| 5        | Refer to Optical Mechanism parts |   |                             | —    |
| 6        | Not Available                    | — | Lamp Door Unit Ass'y        | —    |
| 6-1      | DDORRA001WJ02                    | J | Lamp Door Ass'y             | AP   |
| 6-1-1    | Not Available                    | — | Lamp Door                   | —    |
| 6-1-2    | HiNDPA514WJZZ                    | J | Caution Label               | AF   |
| 6-1-3    | HiNDPA515WJZZ                    | J | Caution Label               | AE   |
| 6-1-4    | PSPAHA070WJ00                    | J | Spacer                      | AB   |
| 6-1-5    | PSPAHA071WJ00                    | J | Spacer                      | AB   |
| 6-1-6    | PSPAHA072WJ00                    | J | Spacer                      | AA   |
| 6-2      | LX-BZ3366CEFN                    | J | Screw, x1                   | AD   |
| 6-3      | XRESJ30-06000                    | J | E-ring, x1                  | AA   |
| 6-4      | PSLDPA014WJFW                    | J | Heat Sink, Door, x1         | AE   |
| 6-5      | XEBSD30P08000                    | J | Screw, x1                   | AA   |
| 7        | CCOVAA027WJ01                    | J | Lens Cover(Upper) Ass'y     | AQ   |
| 7-1      | Not Available                    | — | Les Cover (Upper)           | —    |
| 7-2      | PSPAHA084WJZZ                    | J | Spacer, x4                  | AA   |
| 8        | GCOVAA028WJKA                    | J | Lens Cover(Lower)           | AH   |
| 9        | HPNC-A003WJFW                    | J | Cooling Fan Attaching Angle | AP   |
| 10       | LANGTA007WJFW                    | J | AC Socket Attaching Angle   | AD   |
| 11       | LHLDW1003GEZZ                    | J | Wire Holer, x1              | AA   |
| 12       | LHLDW1060CEZZ                    | J | Wire Holer, x1              | AB   |
| 13       | LHLDZA009WJKZ                    | J | PWB Holder                  | BB   |
| 14       | LX-BZA020WJZZ                    | J | Screw, x2                   | AC   |
| 15       | LX-HZA007WJFD                    | J | Screw, x4                   | AB   |
| 16       | NFANRA022WJZZ                    | J | Cooling Fan                 | AR   |
| 17       | PCAPHA003WJSA                    | J | Lens Cap                    | AH   |
| 18       | PSPAGA036WJZZ                    | J | Fan Spacer, x6              | AD   |
| 19       | PZETKA045WJZZ                    | J | Shield, for Ballast Unit    | AN   |
| 20       | PZETKA005WJ00                    | J | Shield, for Output Unit     | AP   |
| 21       | PZETZA004WJKZ                    | J | Insulating Sheet            | AD   |
| 22       | DUNTKB170DE05                    | — | Input Unit                  | —    |
| 23       | DUNTKB929FE02                    | — | Output Unit                 | —    |
| 24       | DUNTKB602DE01                    | — | Key Unit                    | —    |
| 25       | DUNTKB603DE01                    | — | R/C Receiver Unit           | —    |
| 26       | RUNTKA058WJZZ                    | — | AC Inlet Unit               | —    |
| 27       | CPCi-A002CE31                    | J | PC I/F Unit                 | —    |
| 28       | RDENCA044WJZZ                    | — | Power Unit                  | —    |
| 29       | RDENCA045WJZZ                    | J | Ballast Unit                | BZ   |
| 30       | QCNW-A491WJZZ                    | J | Bi-Metal                    | AM   |
| 31       | QCNW-A774WJZZ                    | J | Connecting Cord (FG)        | AD   |
| 32       | QCNW-A936WJZZ                    | J | Connecting Cord (KY)        | AC   |
| 33       | QCNW-C170WJQZ                    | J | Connecting Cord (RC)        | —    |
| 35       | XBBSD40P12000                    | J | Screw, x1                   | AB   |
| 36       | XBBSF30P10000                    | J | Screw, x4                   | AA   |
| 37       | XBPSD30P06R00                    | J | Screw, x13                  | AB   |
| 38       | XEBSD30P08000                    | J | Screw, x5                   | AA   |
| 39       | XEBSD30P12000                    | J | Screw, x13                  | AA   |
| 40       | XEBSF30P12000                    | J | Screw, x10                  | AA   |
| 41       | NSFTZ0134CEFW                    | J | Shaft Screw, x6             | AD   |
| 42       | NSFTZA001WJFW                    | J | Shaft Screw, x4             | AD   |
| 43       | GCOVHA014WJKZ                    | J | Shading Cover               | AD   |
| 44       | LANGTA005WJFW                    | J | Attaching Angle, x2         | AE   |
| 45       | LANGTA006WJFW                    | J | Attaching Angle, x1         | AG   |
| 46       | PSLDMA008WJFW                    | J | Shield                      | AB   |
| 47       | LHLDW1021GE00                    | J | Wire Holder, x1             | AB   |
| 49       | PSPAZA061WJZZ                    | J | Spacer, x2                  | AD   |
| 50       | PSLDMA009WJFW                    | J | Terminal Shield             | AH   |

# CABINET AND MECHANICAL PARTS/ GEHÄUSE UND MECHANISCHE BAUTEILE





| Ref. No.                            | Part No.      | ★ | Description      | Code |
|-------------------------------------|---------------|---|------------------|------|
| <b>CABINET AND MECHANICAL PARTS</b> |               |   |                  |      |
| <b>(Continued)</b>                  |               |   |                  |      |
| 51                                  | Not Available | — | Serial No. Label | —    |
| 53                                  | 95KEDB7781ZZ  | J | Connecting Cord  | AF   |
| 54                                  | XJPSF30P08000 | J | Screw, x2        | AA   |
| 55                                  | 95KRAZ4141ZT  | J | Screw, x1        | AC   |
| 56                                  | PSLDHA015WJFW | J | Shield           | AD   |
| 57                                  | PSLDHA016WJFW | J | Shield           | AD   |
| 58                                  | PSPAZA319WJZZ | J | Spacer, x3       | —    |
| 59                                  | PSPAGA134WJZZ | J | Spacer, x2       | —    |

## OPTICAL MECHANISM PARTS

|         |                |   |                        |    |
|---------|----------------|---|------------------------|----|
| 5       | CCHSKA001WJ61  | J | Optical Mechanism Unit | —  |
| 5-1     | Not Available  | — | Intake Duct Ass'y      | —  |
| 5-1-1   | LANGKA116WJFW  | J | IC Fan Angle           | AG |
| 5-1-2   | LHLDW1037CEZZ  | J | Wire Holder, x1        | AA |
| 5-1-3   | LHLDW1182CEZZ  | J | Cable Clamp, x1        | AC |
| 5-1-4   | NFANRA005WJZZ  | J | Cooling Fan, x1        | AT |
| 5-1-5   | NFANSA002WJZZ  | J | Blow Fan, x2           | AX |
| 5-1-6   | NFANSA003WJZZ  | J | Blow Fan, x1           | AX |
| 5-1-7   | PDUC-A001WJKZ  | J | Intake Duct(Bottom)    | AN |
| 5-1-8   | PDUC-A002WJKZ  | J | Intake Duct(Top)       | AM |
| 5-1-9   | PSPA0373CEZZ   | J | Spacer, for Fan, x12   | AC |
| 5-1-10  | PSPA017WJZZ    | J | Spacer, for Fan, x3    | AB |
| 5-1-11  | QCNCW-C171WJQZ | J | Connecting Cord(SO)    | —  |
| 5-1-12  | QCNCW-A499WJZZ | J | Connecting Cord(EB)    | AH |
| 5-1-13  | RH-HXA002WJZZ  | J | Thermister             | AL |
| 5-1-14  | RUNTKA026WJN2  | J | Fan Unit               | —  |
| 5-1-15  | XBPSD26P14000  | J | Screw, x2              | AA |
| 5-1-16  | XEBSD30P12000  | J | Screw, x2              | AA |
| 5-2     | Not Available  | — | Exhaust Duct Ass'y     | —  |
| 5-2-1   | LANGKA004WJFW  | J | Fixing Angle, x2       | AD |
| 5-2-2   | LANGKA005WJFW  | J | Fixing Angle, x2       | AD |
| 5-2-3   | NFANRA003WJZZ  | J | Exhaust Fan            | AX |
| 5-2-4   | PDUC-A003WJKZ  | J | Exhaust Duct           | AQ |
| 5-2-5   | PSLDPA003WJFW  | J | Heat Sink              | AE |
| 5-2-6   | PSPA0373CEZZ   | J | Spacer, for Fan, x8    | AC |
| 5-2-7   | XEBSD30P12000  | J | Screw, x5              | AA |
| 5-3     | Not Available  | — | Prism Holder Unit      | —  |
| 5-3-1   | CMiR-A004WJ61  | J | Prism Unit             | —  |
| 5-3-1-1 | LANGKA001WJFW  | J | Fixing Spring, x3      | AD |
| 5-3-1-2 | LANGKA036WJ00  | J | Light Shielding Angle  | AK |
| 5-3-1-3 | PfILWA068WJZZ  | J | Output Polarizer(G)    | —  |
| 5-3-1-4 | PfILWA019WJZZ  | J | Output Polarizer(B)    | BG |
| 5-3-1-5 | PfILWA069WJZZ  | J | Output Polarizer(R)    | —  |
| 5-3-1-6 | XSSSF20P06000  | J | Screw, x12             | AA |
| 5-3-1-7 | XiPSF20P04000  | J | Screw, x3              | AA |

**Note:** When exchanging the following parts, it becomes unit replacement correspondence.

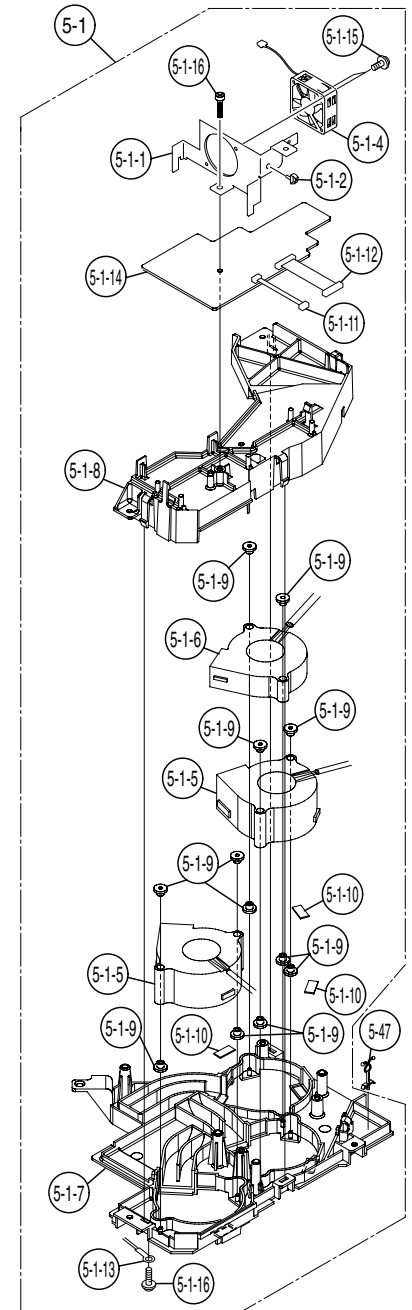
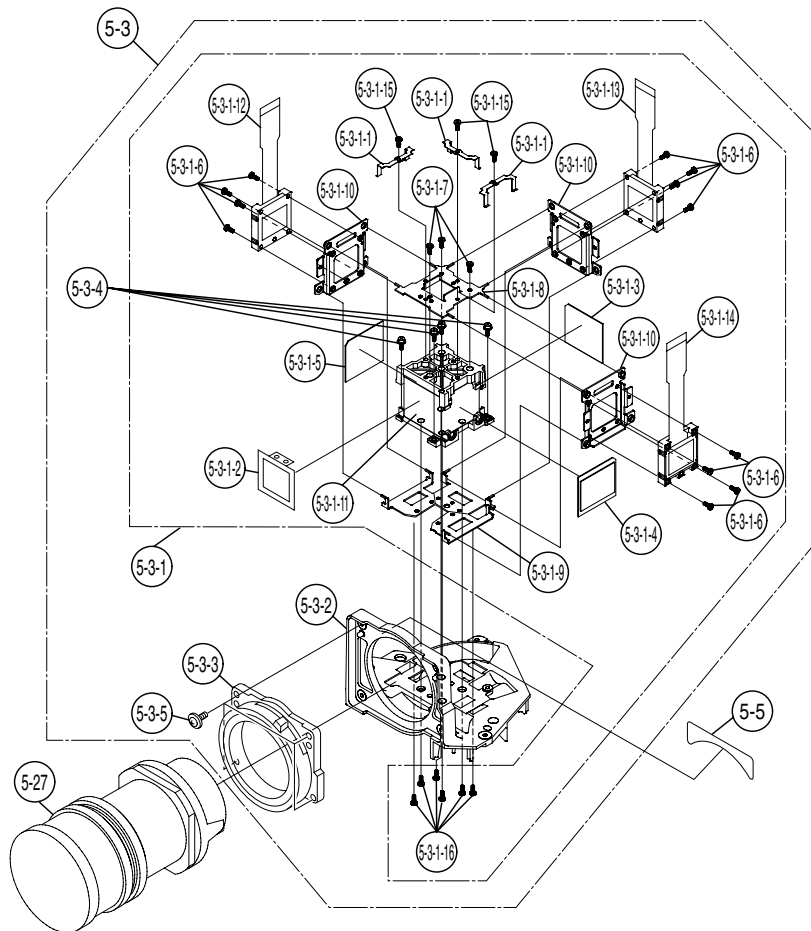
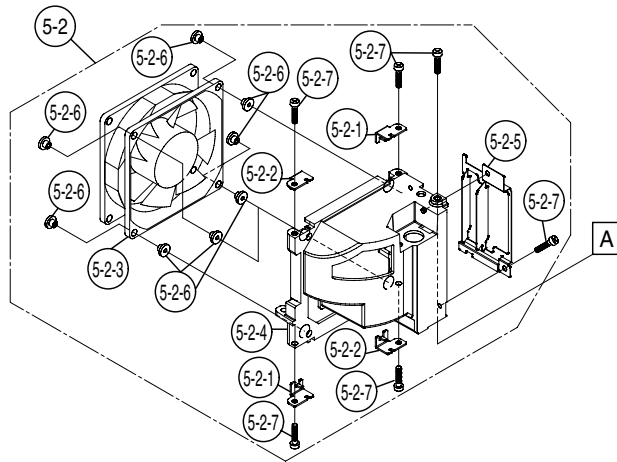
|          |               |   |                         |    |
|----------|---------------|---|-------------------------|----|
| 5-3-1-8  | Not Available | — | Fixing Angle(Upper)     | —  |
| 5-3-1-9  | Not Available | — | Fixing Angle(Lower)     | —  |
| 5-3-1-10 | Not Available | — | LCD Attaching Angle, x3 | —  |
| 5-3-1-11 | Not Available | — | Cross Dichroic Prism    | —  |
| 5-3-1-12 | Not Available | — | R-LCD Panel             | —  |
| 5-3-1-13 | Not Available | — | G-LCD Panel             | —  |
| 5-3-1-14 | Not Available | — | B-LCD Panel             | —  |
| 5-3-1-15 | XiPSF20P04W00 | J | Screw, x3               | AC |
| 5-3-1-16 | XSSSF20P04000 | J | Screw, x6               | AB |
| 5-3-2    | LHLDZA002WJFW | J | Prism Holder            | AZ |
| 5-3-3    | LHLDZA036WJFW | J | Lens Mount              | BD |
| 5-3-4    | LX-BZ3248CEFF | J | Screw, x4               | AB |
| 5-3-5    | XBPSF30P08JS0 | J | Screw, x4               | AA |
| △ 5-4    | BQC-XGC55X/1  | J | Lamp Unit               | CL |
| 5-4-1    | Not Available | — | Lamp Case Ass'y         | —  |
| 5-4-1-1  | LX-BZ3449CEFN | J | Screw, x2               | AC |
| 5-4-1-2  | PCASZA002WJKZ | J | Lamp Case               | AR |
| 5-4-1-3  | PSLDHA001WJFW | J | Heat Sink               | AE |

| Ref. No. | Part No.       | ★ | Description                  | Code |
|----------|----------------|---|------------------------------|------|
| 5-4-1-4  | XREUW20-04000  | J | E-ring, x2                   | AA   |
| 5-4-3    | LANGUA006WJFW  | J | Lamp Adjusting Angle         | AP   |
| 5-4-4    | MSPRKA002WJFW  | J | Reflector Fixing Angle, x2   | AD   |
| △ 5-4-6  | RLMPFA009WJZZ  | J | Lamp                         | CG   |
| 5-4-7    | TLABZA429WJZZ  | J | Caution Label                | AC   |
| 5-4-9    | XBPSF30P08JS0  | J | Screw, x6                    | AA   |
| 5-4-14   | XEBSD30P12000  | J | Screw, x1                    | AA   |
| 5-5      | GCOVUA003WJKZ  | J | Light Shield Plate           | AD   |
| 5-6      | LANGKA037WJFW  | J | Temp. Sensor Attaching Angle | AD   |
| 5-7      | LCHSKA001WJKZ  | J | Optical Mecha. Unit, Base    | AY   |
| 5-8      | LCHSKA002WJKZ  | J | Optical Mecha. Unit, Cover   | AV   |
| 5-9      | LHLDW1046CEZZ  | J | Wire Holder, x2              | AA   |
| 5-10     | LHLDW1076GEZZ  | J | Cable Clamp Holder, x3       | AA   |
| 5-11     | LHLDZA001WJKZ  | J | Mirror Adj. Holder, x3       | AD   |
| 5-12     | MSPRP1198CEFW  | J | Mirror Fixing Spring, x6     | AD   |
| 5-13     | NFANSA002WJZZ  | J | Blow Fan                     | AV   |
| 5-14     | NFANSA003WJZZ  | J | Blow Fan                     | AU   |
| 5-15     | PCOVZA001WJKZ  | J | PBS Fan Holder               | AH   |
| 5-16     | PCOVZA002WJKZ  | J | Lamp House                   | AS   |
| 5-16     | LHLDW1182CEZZ  | J | Hoder                        | AC   |
| 5-17     | PfILWA049WJZZ  | J | Incoming PF(G)               | BF   |
| 5-18     | PfILWA022WJZZ  | J | Incoming PF(B)               | BG   |
| 5-19     | PfILWA023WJZZ  | J | Incoming PF(R)               | BD   |
| 5-20     | PfILWA043WJZZ  | J | UV Absorbing Filter          | AW   |
| 5-21     | PLNS-A027WJZZ  | J | Fly-eye Lens-1               | BL   |
| 5-22     | PLNS-A007WJZZ  | J | Fly-eye Lens-2               | BS   |
| 5-23     | PLNS-A008WJZZ  | J | Condenser Lens-1             | AX   |
| 5-24     | PLNS-A009WJZZ  | J | Condenser Lens-2, x2         | AS   |
| 5-25     | PLNS-A010WJZZ  | J | Relay Lens-1                 | AT   |
| 5-26     | PLNS-A011WJZZ  | J | Relay Lens-2                 | AQ   |
| 5-27     | PLNS-A012WJSA  | J | Projection Lens              | BZ   |
| 5-28     | PLNS-A015WJZZ  | J | Relay Lens-3                 | AS   |
| 5-29     | PMiR-0219CEZZ  | J | Reflection Mirror(M3)        | AS   |
| 5-30     | PMiR-A005WJZZ  | J | Reflection Mirror(M1)        | AZ   |
| 5-31     | PMiR-A006WJZZ  | J | Reflection Mirror(M2)        | AV   |
| 5-32     | PMiR-A008WJZZ  | J | Reflection Mirror(M4)        | AM   |
| 5-33     | PMiR-A009WJZZ  | J | Reflection Mirror(M5)        | AL   |
| 5-34     | PSLDHA003WJFW  | J | Heat Sink, for Lamp House    | AF   |
| 5-35     | PSLDHA004WJFW  | J | Heat Sink, for Lamp House    | AF   |
| 5-36     | PSPAT0076CEZZ  | J | Teflon Tape, x2              | AC   |
| 5-37     | PSPA0373CEZZ   | J | Fan Spacer, x2               | AC   |
| 5-38     | PSPA013WJZZ    | J | Mirror Spacer, x10           | AB   |
| 5-39     | PSPA014WJZZ    | J | Blow Fan Spacer, x3          | AD   |
| 5-40     | PSPA016WJZZ    | J | Fixing Spacer, x13           | AB   |
| 5-41     | PSPA017WJZZ    | J | Fan Spacer, x2               | AB   |
| 5-42     | PSPA090WJZZ    | J | Glass Tape, x1               | AF   |
| 5-43     | QCNCW-A546WJZZ | J | Connecting Cord              | AG   |
| 5-44     | RH-HXA003WJZZ  | J | Temp. Sensor                 | AH   |
| 5-45     | XBPSF30P08JS0  | J | Screw, x22                   | AA   |
| 5-46     | XEBSD30P12000  | J | Screw, x4                    | AA   |
| 5-47     | LHLDW1182CEZZ  | J | Hoder                        | AC   |

# OPTICS MECHANISM PARTS-1/2

## TEILE FÜR OPTIKMECHANISMUS-1/2

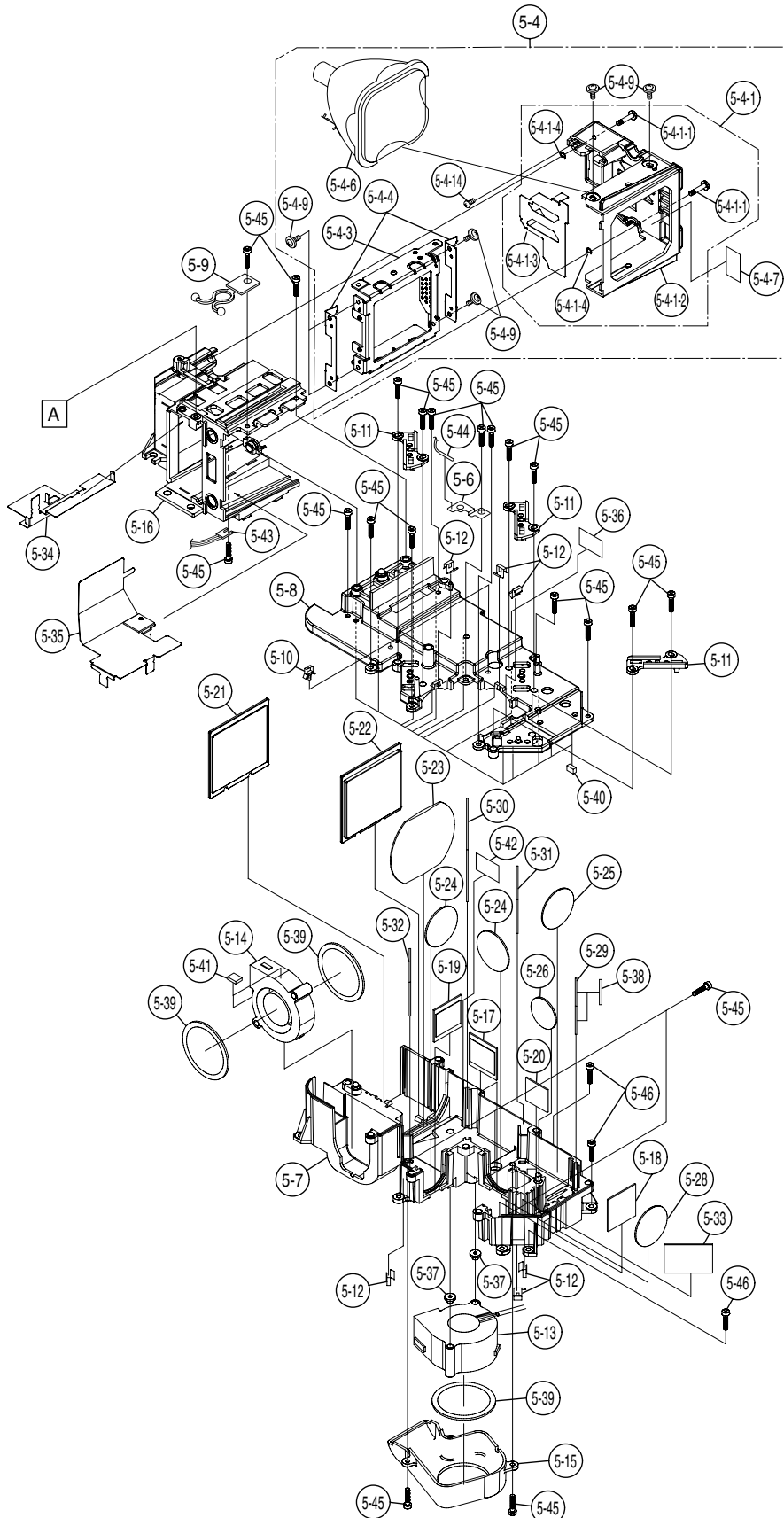
H  
G  
F  
E  
D  
C  
B  
A



1 2 3 4 5 6

# OPTICS MECHANISM PARTS-2/2

## TEILE FÜR OPTIKMECHANISMUS-2/2



| Ref. No. | Part No. | ★ | Description | Code |
|----------|----------|---|-------------|------|
|----------|----------|---|-------------|------|

## SUPPLIED ACCESSORIES

|   |                 |   |   |    |
|---|-----------------|---|---|----|
| △ | PFILDA005WJZZ   | J | Extra Air Filter                                      | AF |
| △ | QACCD A010WJPZ  | J | Power Cord<br>(for U.S., Canada, etc)                 | AR |
| △ | QACCVA011WJPZ   | J | Power Cord<br>(for Europe except U.K. and Korea)      | AT |
| △ | QACCBA012WJPZ   | J | Power Cord (for U.K.,<br>Hong Kong and Singapore)     | AX |
| △ | QACCLA018WJPZ   | J | Power Cord(for Australia,<br>New Zealand and Oceania) |    |
|   | QCNWGA012WJPZ   | J | RGB Cable   | AS |
|   | QCNWGA0007CEPZ  | J | USB Cable   | AL |
|   | QCNWGA015WJPZ   | J | DIN-D-sub RS-232C Adaptor                             | AK |
|   | RCORF0083CEZZ   | J | Core, for Power Cord<br>(for U.S., Canada, etc)       | AL |
|   | RRMCGA176WJSA   | J | Remote Control  | BA |
|   | 95E103RRC21202  | J | Battery Cover   | AE |
|   | TCAD E A095WJZZ | J | Questionnaire Card                                    |    |
|   | TCAUZA015WJZZ   | J | Stipulation Card                                      | AE |
|   | TINS-B043WJZZ   | J | Operation Manual                                      |    |
|   | TINS-A867WJZZ   | J | Operation Manual (Install<br>Guide)                   | AG |
|   | TLABZA364WJZZ   | J | Quick Guide Label                                     | AF |
|   | UDSKAA042WJZZ   | J | CD-ROM(INS)   | AQ |
|   | UDSKAA043WJZZ   | J | CD-ROM(SAPS)  | AQ |
|   | CGAN-A234WJ01   | J | ER Package<br>(for U.S., Canada)                      |    |
|   | RUNTKA061WJZZ   | J | Remote Mouse Receiver                                 | BL |

| Ref. No. | Part No. | ★ | Description | Code |
|----------|----------|---|-------------|------|
|----------|----------|---|-------------|------|

## PACKING PARTS (NOT REPLACEMENT ITEM)

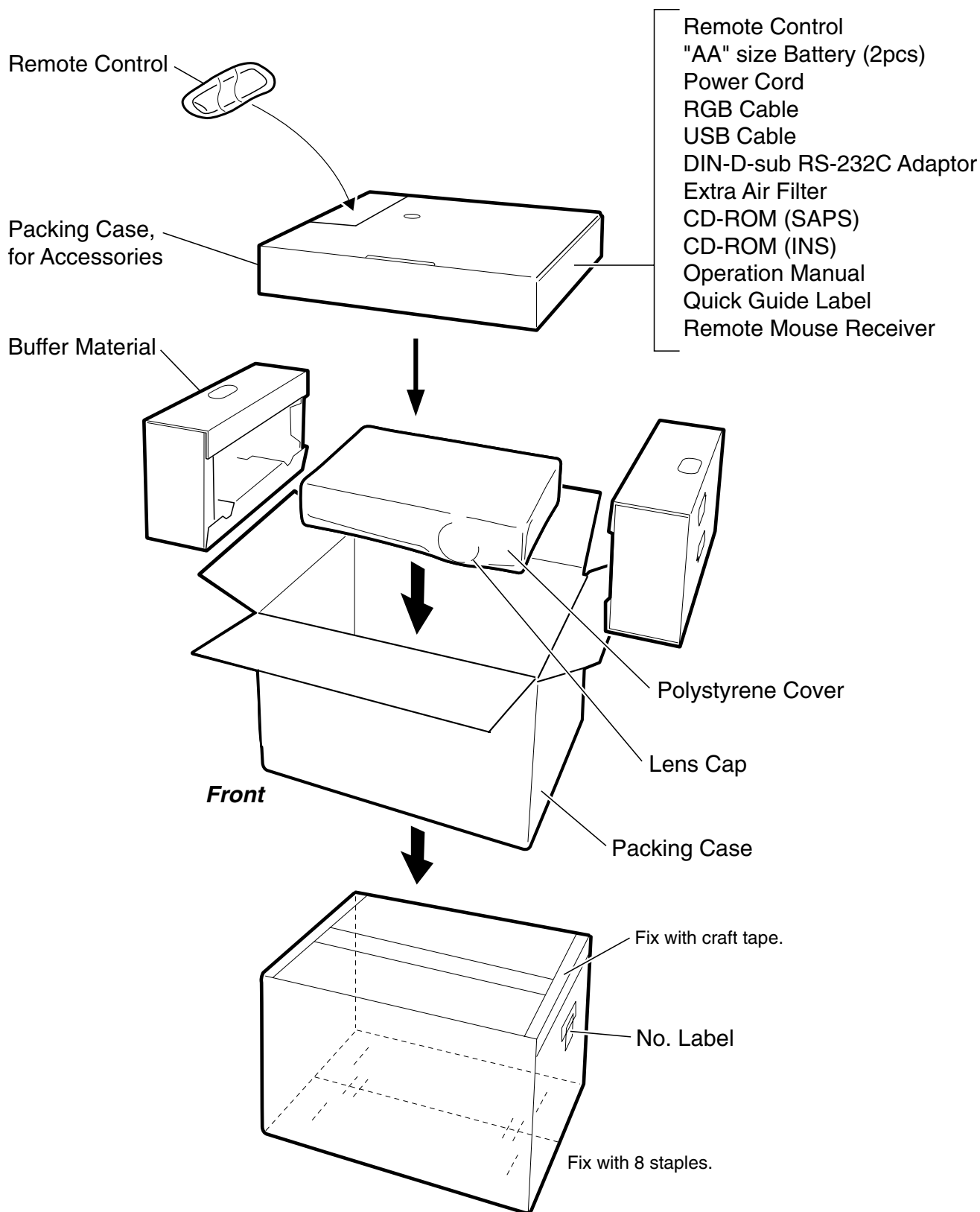
|  |               |   |   |   |
|--|---------------|---|---|---|
|  | SPAKCB071WJZZ | - | Packing Case (for U.S.,<br>Canada, Europe except U.K.,<br>Korea, Australia, New Zealand<br>and Oceania) | - |
|  | SPAKCB182WJZZ | - | Packing Case (for U.K.,<br>Hong Kong and Singapore)   | - |
|  | SPAKFA040WJZZ | - | Packing Case, for Accessories   | - |
|  | SPAKFA071WJZZ | - | Partition   | - |
|  | SPAKP0805CEZZ | - | Polystyrene Cover   | - |
|  | SPAKXA053WJZZ | - | Buffer Material, x2   | - |
|  | SSAKA0160CEZZ | - | Polyethylene Bag  | - |
|  | TLABK0001TAZZ | - | No. Label   | - |
|  | TLABK0023TAZZ | - | No. Label   | - |

## EXTENSION CABLE (Use for servicing)

|  |               |   |                                     |    |
|--|---------------|---|-------------------------------------|----|
|  | QCNW-A868WJZZ | J | Connecting Cord<br>(Output-Input)   | CE |
|  | QCNW-A869WJZZ | J | Connecting Cord<br>(Output-PC I/F)  | CE |
|  | QCNW-A870WJZZ | J | Connecting Cord<br>(Output-PC I/F)  | CE |
|  | QCNW-5688CEZZ | J | Connecting Cord, x3<br>(Output-LCD) | BK |



# PACKING OF THE SET/VERPACKEN DES GERÄTS





# SHARP

**COPYRIGHT © 2003 BY SHARP CORPORATION**

ALL RIGHTS RESERVED.

No part of this publication may be reproduced,  
stored in a retrieval system, or transmitted in  
any form or by any means, electronic, mechanical,  
photocopying, recording, or otherwise, without  
prior written permission of the publisher.

TQ1629-S

Sep. 2003 Printed in Japan

In Japan gedruckt

|                                   |
|-----------------------------------|
| Design and Production Information |
|-----------------------------------|

|                |
|----------------|
| Design : Japan |
|----------------|

|                    |
|--------------------|
| Production : Japan |
|--------------------|

SY. DS

SHARP CORPORATION  
AV Systems Group  
Quality & Reliability Control Center  
Yaita, Tochigi 329-2193, Japan